

# IECEx Certificate of Conformity

# INTERNATIONAL ELECTROTECHNICAL COMMISSION IEC Certification Scheme for Explosive Atmospheres

for rules and details of the IECEx Scheme visit www.iecex.com

Certificate No.:	IECEx SIR 09.0064X	issue No.:14	Certificate history:
			Issue No. 14 (2017-3-
Status:	Current		23) Issue No. 13 (2017-2-
Date of Issue:	2017-03-23	Page 1 of 5	24) Issue No. 12 (2016-7-
			Issue No. 11 (2015-6-
Applicant:	Chalmit Lighting		30)
	(Trading as Hadar Lighting)	)	Issue No. 10 (2015-4-2)
	388 Hillington Road		Issue No. 9 (2014-5-9)
	Glasgow G52 4BL		Issue No. 8 (2014-2-28)
	United Kingdom		Issue No. 7 (2013-9-24)
			ISSUE NO. 6 (2013-9-2)
			Issue No. 5 (2013-2-27)
			ISSUE NO. 4 (2012-12-
Equipment:	HDL 106 Warrior Modular	· Floodlight/Bulkhead	21) Japus No. 2 (2011 7 12)
Optional accessory:			Issue No. 3 (2011-7-12)
			Issue No. 2 (2011-1-20)
			Issue No. 1 (2010-9-13)
Type of Protection:	Increased Safety, Encaps	ulation and Dust	ISSUE NO. 0 (2010-2-17)
Position: Signature: (for printed version) Date: 1. This certificate and s	Certi Certi 20 chedule may only be reproduc	A - $CAA 16$ fication/Manager ABBCCO $D = 17 - 03 - 23ed in full.$	
3. The Status and authorithe Status and authorithe Status and authorithe Status and Stat	enticity of this certificate may b	e verified by visiting the Official	IECEx Website.
JIKA (	CSA Group		
Unit 6. Ha	warden Industrial Park	5172	
Hawarde	en, Deeside, CH5 3US		Group
U	nited Kingdom	CERTIFICATI	ON N
	_		



Additional Manufacturing location(s):

This certificate is issued as verification that a sample(s), representative of production, was assessed and tested and found to comply with the IEC Standard list below and that the manufacturer's quality system, relating to the Ex products covered by this certificate, was assessed and found to comply with the IECEx Quality system requirements. This certificate is granted subject to the conditions as set out in IECEx Scheme Rules, IECEx 02 and Operational Documents as amended.

#### **STANDARDS:**

The electrical apparatus and any acceptable variations to it specified in the schedule of this certificate and the identified documents, was found to comply with the following standards:

IEC 60079-0 : 2011 Edition: 6.0	Explosive atmospheres - Part 0: General requirements
IEC 60079-18 : 2009 Edition: 3	Explosive atmospheres Part 18: Equipment protection by encapsulation "m"
IEC 60079-31 : 2008 Edition: 1	Explosive atmospheres – Part 31: Equipment dust ignition protection by enclosure 't'
IEC 60079-7 : 2006-07 Edition: 4	Explosive atmospheres - Part 7: Equipment protection by increased safety "e"

This Certificate **does not** indicate compliance with electrical safety and performance requirements other than those expressly included in the Standards listed above.

#### **TEST & ASSESSMENT REPORTS:**

A sample(s) of the equipment listed has successfully met the examination and test requirements as recorded in

Test Report: GB/SIR/ExTR10.0030/00 GB/SIR/ExTR11.0166/00 GB/SIR/ExTR13.0262/00 GB/SIR/ExTR14.0111/00 GB/SIR/ExTR16.0143/00 GB/SIR/ExTR17.0059/00

GB/SIR/ExTR10.0211/00 GB/SIR/ExTR12.0313/00 GB/SIR/ExTR13.0295/00 GB/SIR/ExTR15.0095/00 GB/SIR/ExTR16.0143/01 GB/SIR/ExTR11.0016/00 GB/SIR/ExTR13.0047/00 GB/SIR/ExTR14.0052/00 GB/SIR/ExTR15.0157/00 GB/SIR/ExTR17.0028/00

Quality Assessment Report:

GB/BAS/QAR06.0027/06

GB/SIR/QAR06.0035/01



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Page 3 of 5 Schedule EQUIPMENT: Equipment and systems covered by this certificate are as follows: The Type HDL 106 Warrior Modular Floodlight/Bulkhead comprises an aluminium or stainless steel rectangular base with clear or translucent polycarbonate cover. The cover is secured to the base by four M6 x 16mm screws. The module is intended for use in fixed installations and is provided with appropriate mounting brackets for this purpose. The base of the enclosure houses an encapsulated power supply and control board. An LED assembly is mounted to the base of the enclosure, such that it sits above the encapsulated power supply and control board, but behind the outer polycarbonate cover. The LED assembly comprises two compartments, each with integral polycarbonate cover, which are effectively encapsulated onto an aluminium base plate. Each compartment is fitted with 24 LEDs; the LEDs can be white, infra red, coloured or a combination. The base of the enclosure is also fitted with Exe certified terminals, which provide connection facilities for incoming cables and between the control board and LED assembly. The interior of the enclosure may also be fitted with an encapsulated fuse assembly. Up to 8 cable entry holes may be provided depending on customer requirements. Internal and external earthing facilities are provided. The units are designed for use on an electrical supply of either 100 to 254 V 50/60 Hz or 24 V ac/dc dependent upon their construction. An optional photocell may be supplied, which is located in an appropriate cable entry hole and provided with a steel or stainless steel shroud. Up to 6 modules may be interlinked to provide overall higher output assemblies. SPECIFIC CONDITIONS OF USE: YES as shown below: 1. Except for internal wiring, not more than one single or multiple strand lead shall be connected into either side of any terminal, unless multiple conductors have been joined in a suitable manner, e.g. two conductors into a single insulated crimped boot lace ferrule. 2. Leads connected to the terminals shall be insulated for the appropriate voltage and this insulation shall extend to within 1 mm of the metal of the terminal throat. When terminals in accordance with certificate IECEx SIR 05.0035U are used, all terminal screws, used and 3. unused, shall be tightened down to between 0.5 Nm and 0.7 Nm. When terminals in accordance with certificate IECEx SIR 05.0037U are used, all terminal screws, used and 4. unused, shall be tightened down to between 1.2 Nm and 2 Nm. 5. When terminals in accordance with certificates IECEx SIR 05.0035U and IECEx SIR 05.0037U are used, they shall only be installed and wired with cable within a temperature range of -10°C to 80°C. 6. When cross-connecting combs are used on terminals to certificates IECEx SIR 05.0035U and IECEx SIR 05.0037U, the relevant conditions of certification associated with those certificates shall be applied. 7. Cable entry holes shall be fitted with either an appropriately certified cable gland or appropriately certified blanking element. These shall provide and maintain a minimum enclosure ingress protection of IP66 or IP67 as appropriate. Refer to EQUIPMENT (Continued) for additional Conditions



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#### EQUIPMENT(continued):

### **Conditions of Manufacture:**

The Manufacturer shall comply with the following condition of manufacture:

 Every unit, including fuse assembly when fitted, shall be subjected to a routine dielectric strength test of at least 1508 V r.m.s. a.c. applied for at least 1 s, or at least 1810 V r.m.s. a.c. applied for at least 100 ms, between all terminals and the equipment enclosure, in accordance with Clause 9.2 of IEC 60079-18:2009.
 Every unit shall be subjected to a visual inspection in accordance with Clause 9.1 of IEC 60079-18:2009.

### Additional Specific Conditions of Use

- 8. If more than 8 individual LEDs are not illuminated, the LED assembly shall be replaced.
- 9. The supply circuit must be protected by a fuse capable of withstanding a prospective short circuit current of 1500 A.
- 10. The HDL106E and HDL106NE, the battery powered emergency versions, are suitable for an ambient temperature range of -20°C to +50°C when installed with the terminal cross-link in accordance with the manufacturer's installation instructions, which achieves a 100% output, i.e. 48 illuminated LEDs. The HDL106E and HDL106NE are suitable for an ambient temperature range of -20°C to +55°C when the terminal cross-link is not installed, which achieves 50% output, i.e. 24 illuminated LEDs.

Date of Iss	sue:				
		2017-03-23	Issue No.: 14		
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	CERTIFICATE CH	ANGES (for issues 1 a	nd above):		
ssue 7 to	Issue 10 – for chan	ges refer to Issue 10			
1 1	The option of usin	g an encapsulated fus	e on the neutral terminal of the equipment was		
,	introduced. Removal of the wo	ord "Luminaire" from th	ne Product Name.		
3	The option of usin	g blue LEDs was intro	duced.		
1	I he dust certificat standards.	ion code was amende	a to reflect the 'alternative' marking recognised by the		
5	The condition rela	ting to the fuse protect	ting the circuit was modified to remove reference to the		
ssue 12 –	optional tuse. this Issue introduc	ed the following chan	ges:		
1	Correct typograph	ical error on certificate	b. The battery which is currently listed as being		
2	"GP770DH1" has Increase of the an	been corrected to read bient temperature to -	+65°C for the "T6 version". Alternate temperature		
_	markings were int	roduced.			
3	Increase of the ambient temperature to +59.5°C for "High Voltage Assembly C" control board option of the HDI 106S version. Alternate temperature markings were introduced				
4	Increase of the an	bient temperature to	+55°C for the emergency version when operated at a		
5	50% output. Alter Introduction of a fu	nate temperature mari	kings were introduced. rd for the HDL106N (18 V to 54 V AC/DC) version.		
5	Removal of two co	ontrol board options fro	om the scope of the certification.		
/ ssue 13 –	this Issue introduc	ed the following change	ges:		
1	The certificate was	s transferred:	Tei		
	Hadar Lighting		Chalmit Lighting		
	Jubilee Industrial I	Estate	(Trading as Hadar Lighting)		
	Asnington Northumberland N	IE63 8UG	Glasgow G52 4BL		
	United Kingdom	an waa aarraatad in tha S	United Kingdom		
∠ ssue 14	this Issue introduc	ed the following change	ge:		
1	The introduction o	f a glass lens diffuser	design as an optional alternative to the existing		
	polycarbonate diff	user.			

Annexe to:

IECEx SIR 09.0064X Issue 14

**Applicant:** 

**Chalmit Lighting** 

**HDL106 Warrior Modular Apparatus:** Floodlight/Bulkhead

## Marking

HDL106S and HDL106N (100 V to 254 V 50/6	0 Hz)				
Ex e mb IIC T4 Gb	Ex e mb IIC T3 Gb				
Ex tb IIIC T103°C Db IP66/67	Ex tb IIIC T103°C Db IP66/67				
$Ta = -20^{\circ}C to +50^{\circ}C$	Ta = -20°C to +59.5°C				
HDL106E and HDL106NE					
Ex e mb IIC T4 Gb					
Ex tb IIIC T103°C Db IP66/67					
Ta = -20°C to +50°C*	Ta = -20°C to +55°C*				
HDL106N (18 V to 54 V AC/DC)					
Ex e mb IIC T4 Gb					
Ex tb IIIC T87°C Db IP66/67					
$Ta = -20^{\circ}C to +55^{\circ}C$					
HDL106A					
Ex e mb IIC T6 Gb	Ex e mb IIC T5 Gb				
Ex tb IIIC T70°C Db IP66/67	Ex tb IIIC T85°C Db IP66/67				
$Ta = -20^{\circ}C \text{ to } +50^{\circ}C$	Ta = -20°C to $+65$ °C				
* See certificate conditions.					

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Unit 6 Hawarden Industrial Park,

**Sira Certification Service** 

Form 9530 Issue 1

